



June 15 1988

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VII
726 MINNESOTA AVENUE
KANSAS CITY, KANSAS 66101

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0751 C10
Syntex-Verona
MO0007452154
7.1
Incineration
RAI 6-15-88

MEMORANDUM

SUBJECT: Syntex, Verona/Denney MIS

FROM: Glenn Curtis *gmc*
REMD/SPFD

TO: Files

On June 6, 1988, I spoke with Ralph Hazel et al and Gary Kepko regarding the subject sites. The following is a summary of those discussions.

Joe Galbraith and I contacted Ralph Hazel who was in Edison, New Jersey, with Joyce Purdak, EPA, Joe Tishansky and Gupal Gupta both of Enviresponse. The discussions with Joe Galbraith related to the NPDES permit and closure plan for the MIS. Additional discussions including myself related to Ralph and Joyce's meeting with Syntex on June 2 and the respective down times at the MIS. Syntex had indicated that they would dispute having to pay for all of the down times at the MIS and in addition, were considering claiming that EPA had breached the contract (letter agreement) made prior to the incineration of Verona materials. Syntex also discussed the need for modifications to the MIS (to be recommended by Dave Norris) prior to burning Springfield sludges. May '88 costs from Enviresponse were recently sent to Syntex. I requested a copy. In summary, the invoices submitted to Syntex revealed an average daily cost of \$23.3K with a range of \$17K to 51K. Allen Sherman, EPA, from Edison will be visiting the site to conduct an audit of the MIS records. His salary would not be included in costs to Syntex.

Gary Kepko explained proposed sampling and recent sample results for the Verona site. The main 60-by-60 foot section under excavation was found clean. The western border from this area was reportedly found clean after an additional set (3) of sample results (first set (3) failed). The eastern and southern border results have not been received though they are expected any day. The northern area where all staging activities (sloppy) are being conducted, has not been sampled. An area of the so called "purple" material was discovered on the ground surface along (10-20 feet on either side) a drainage ditch just outside of the lagoon area directed toward the slough. This material will be sampled.



40039619
SUPERFUND RECORDS

Yellow

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REMD
Curtis

Curtis
6-13-88

REMD
Wright
WRIGHT
6/15/88